## **CLAIMS**

1. A method for installing software to software-defined radio equipment comprising the steps of:

transferring software to a software-defined radio device from a software server, said software server remotely located with respect to said software-defined radio device;

storing said software to a portion of a data store associated with said softwaredefined radio device, said portion of said data store not being used as a storage for currently running software; and

loading at least one of said transferred software and said currently running software to said software-defined radio device during a restart of said software-defined radio device.

- 2. The method according to claim 1, further comprising the step of automatically reverting from said selected software to a previous software version upon a fault detection.
- 3. The method according to claim 1, further comprising the step of monitoring said transferring and loading steps.
- 4. The method according to claim 1, further comprising the step of transferring to said software-defined radio device a selection identifying software to be loaded by said software-defined radio device during a restart of said software-defined radio device.

{WP128177;4} 21

- 5. The method according to claim 4, wherein said selection identifies at least one of said transferred software and said currently running software.
- 6. The method according to claim 4, wherein said selection identifies a software version.
- 7. The method according to claim 1, further comprising the steps of: transferring said transferred software to at least a second software-defined radio device; and

consecutive with said loading step, loading said transferred software to said second software-defined radio device.

- 8. The method according to claim 1, further comprising the step of providing an error indication if a fault is detected in at least one of said transferring step and said loading step.
- 9. The method according to claim 1, wherein said transferred software comprises a plurality of software components.
- 10. The method according to claim 1, further comprising the step of providing a version indicator accessible from a remote location, said version indicator identifying software which is currently loaded on said software-defined radio device.
- 11. The method according to claim 1, further comprising the step of providing a software listing accessible from a remote location, said software listing identifying software currently available on said data store.

- 12. The method according to claim 1, wherein said storing step comprises storing said transferred software to a second data store associated with said software-defined device.
- 13. The method according to claim 12, wherein said second data store is non-volatile.
- 14. The method according to claim 1, wherein said transferring step occurs while said software-defined radio device continues to perform software-defined radio functions.
- 15. The method according to claim 1, wherein said software server is a computer operatively connected to said software-defined radio device via a communications network.
- 16. A method for installing software to software-defined radio equipment comprising the steps of:

receiving to a software-defined radio device software from a software server, said software server remotely located with respect to said software-defined radio device;

storing said software to a portion of a data store associated with said softwaredefined radio device, said portion of said data store not being used as a storage for currently running software;

receiving to said software-defined radio device a selection identifying at least one of said transferred software and said currently running software to be loaded by

said software-defined radio device during a restart of said software-defined radio device;

loading said at least one of said transferred software and said currently running software; and

verifying said loading step.

- 17. The method according to claim 16, further comprising the step of automatically reverting from said at least one of said transferred software and said currently running software to a previous software version upon a fault being detected in said loading step.
- 18. The method according to claim 16, further comprising the step of providing an error indication upon said fault detection.
- 19. The method according to claim 16, further comprising the steps of: monitoring said receiving step; and providing an error indication if a fault is detected in said receiving step.
- 20. The method according to claim 16, further comprising the step of providing a version indicator accessible from a remote location, said version indicator identifying software which is currently loaded on said software-defined radio device.
- 21. The method according to claim 16, wherein said selection identifies a software version.

- 22. The method according to claim 16, further comprising the step of providing a software listing which is accessible from a remote location, said software listing identifying software currently available on said data store.
- 23. The method according to claim 16, wherein said storing step comprises storing said transferred software to a second data store associated with said software-defined device.
- 24. The method according to claim 23, wherein said second data store is non-volatile.
- 25. The method according to claim 16, further comprising the step of decompressing said transferred software after said receiving step.
- 26. The method according to claim 16, wherein said receiving step occurs while said software-defined radio device continues to perform software-defined radio functions.
- 27. A system for installing software to software-defined radio equipment comprising:

a software server for transferring software to a software-defined radio device from a location remotely located with respect to said software-defined radio device;

a man-machine interface associated with said software server for receiving from a system operator a selection identifying at least one of said transferred software

and said currently running software to be loaded at a next startup of said softwaredefined radio device;

a data store associated with said software-defined radio device for storing said software, said software stored on a portion of said data store which is not being used to provide currently running software; and

a processor programmed to:

load a selected one of said transferred software and said currently running software to said software-defined radio device during a restart of said software-defined radio device;

provide an error indication if a fault occurs in at least one of said transfer of said software and said loading of said software; and

automatically reverting from said transferred software to a previous software version upon said error indication being generated.

- 28. The system according to claim 27, wherein said processor is further programmed to monitor said transferring of said software, and loading of said selected software.
- 29. The system according to claim 27, wherein said software server transfers said transferred software to at least a second software-defined radio device, wherein said transferred software is consecutively loaded on said software-defined radio device and on said second software-defined radio device.

- 30. The system according to claim 27, wherein said software server further comprises a compression application for compressing said software prior to said software being transferred.
- 31. The system according to claim 27, wherein said transferred software comprises a plurality of software components.
- 32. The system according to claim 27, wherein said man-machine interface further comprises a version indicator, said version indicator identifying software which is currently loaded on said software-defined radio device.
- 33. The system according to claim 27, wherein said man-machine interface provides a software listing identifying software currently available on said data store.
- 34. The system according to claim 27, further comprising a second data store associated with said software-defined device for storing said transferred software.
- 35. The system according to claim 34, wherein said second data store is non-volatile.
- 36. The system according to claim 27, wherein said software is transferred to said software-defined radio device while said software-defined radio device continues to perform software-defined radio functions.

37. The method according to claim 27, wherein said software server is a computer operatively connected to said software-defined radio device via a communications network.